

MEDICAL ELECTRONICS' 1996 ANNUAL INDEX

*Courses, Articles, Opinions,
Buyers Guides, Corporate Profiles*

PROFESSIONAL COURSES

Blood Pressure, Part 3 — Fundamentals of Hydraulics, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (157) 45

Blood Pressure, Part 4 — Invasive (Direct) Measurement Techniques, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (158) 53

Blood Pressure, Part 5 — Fluid-filled Systems, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (159) 45

KEY

Number in parentheses is the issue number; next is the page number.

(157)101 = Issue 157, Page 101

Issue 157 = February, 1996

Issue 158 = April, 1996

Issue 159 = June, 1996

Issue 160 = September, 1996

Issue 161 = October, 1996

Issue 162 = December, 1996

Blood Pressure, Part 6 — Blood Pressure Transducer Principles, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (160) 37

Blood Pressure, Part 7 — Noninvasive (Indirect) Measurement Techniques, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (161) 53

Blood Pressure, Part 8 — Automated Noninvasive Measurement, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (162) 37

Premises Data Communications, Part 1 — Introduction and Interfaces, Kenneth S. Schneider, Ph.D., Telebyte Technology (161) 57

Premises Data Communications, Part 2 — Wiring Alternatives, Kenneth S. Schneider, Ph.D., Telebyte Technology (162) 41

ARTICLES

Analysis Scripts Help Researchers Detect Heart Differences Between Neonates and Adults, Craig Clarkson, Ph.D., and William Crumb, Ph.D., Tulane University School of Medicine (162) 47

Antihypertensive Therapy and Hemodynamic Management, B. Bo Sramek, Ph.D., Hemo Sapiens (161) 65

Arterial Thermometry Via Heat Balance at the Ear, Francesco Pompei and Marybeth Pompei, Exergen (161) 86

Can a Computer Really Help You Practice Medicine?, L.W. Coppleson, M.D. and Rick Arons, Coppleson Medical Center (157) 53

Computerized Pacemaker Follow-up System, Michael N. Bergelson, Ph.D., Paceart Associates, L.P. (158) 73

Data Acquisition Software Provides New Insights Into Speech Control, James D. Amerman, Ph.D., University of Missouri (162) 61

Devices Used in the Treatment of Obstructive Vascular Disease, Sandra S. Halliburton, Vanderbilt University (161) 78

Dew-Point Measurement, Ken Soleyn, Ohmic Instruments (159) 67

Gas Plasma Sterilization, Robert M. Spencer, Advanced Sterilization Products (159) 58

IEEE 1070 (MIB), Standardized Connectivity for Patient Connected Devices, Mike Glass and Lou Costa, LinkTech (160) 44

Implantable Pulse Generator Development, Andrew Kramer, Ph.D., Guidant/CPI (162) 64

Innovation in Energy Subtraction, Larry Sawyer, Fuji Medical Systems U.S.A. (160) 57

Magnet Processing — Selecting the Right Equipment, Earle S. Seely, Walker Scientific (157) 56

Magnetic Surgery, Mike Lawson, Stereotaxis (158) 65

Meeting the EMC Challenge: Testing the LIFEPAK®11 Diagnostic Cardiac Monitor for EMC Compliance, Doug Medema, Physio-Control (158) 59

MEDICAL ELECTRONICS' 1996 ANNUAL INDEX

*Courses, Articles, Opinions,
Buyers Guides, Corporate Profiles*

PROFESSIONAL COURSES

Blood Pressure, Part 3 — Fundamentals of Hydraulics, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (157) 45

Blood Pressure, Part 4 — Invasive (Direct) Measurement Techniques, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (158) 53

Blood Pressure, Part 5 — Fluid-filled Systems, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (159) 45

KEY

Number in parentheses is the issue number; next is the page number.

(157)101 = Issue 157, Page 101

Issue 157 = February, 1996

Issue 158 = April, 1996

Issue 159 = June, 1996

Issue 160 = September, 1996

Issue 161 = October, 1996

Issue 162 = December, 1996

Blood Pressure, Part 6 — Blood Pressure Transducer Principles, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (160) 37

Blood Pressure, Part 7 — Noninvasive (Indirect) Measurement Techniques, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (161) 53

Blood Pressure, Part 8 — Automated Noninvasive Measurement, Andrew R. Nara, M.D., Ph.D., Michael P. Burns, R.N., and W. Gregory Downs, B.S.E., University Hospitals of Cleveland (162) 37

Premises Data Communications, Part 1 — Introduction and Interfaces, Kenneth S. Schneider, Ph.D., Telebyte Technology (161) 57

Premises Data Communications, Part 2 — Wiring Alternatives, Kenneth S. Schneider, Ph.D., Telebyte Technology (162) 41

ARTICLES

Analysis Scripts Help Researchers Detect Heart Differences Between Neonates and Adults, Craig Clarkson, Ph.D., and William Crumb, Ph.D., Tulane University School of Medicine (162) 47

Antihypertensive Therapy and Hemodynamic Management, B. Bo Sramek, Ph.D., Hemo Sapiens (161) 65

Arterial Thermometry Via Heat Balance at the Ear, Francesco Pompei and Marybeth Pompei, Exergen (161) 86

Can a Computer Really Help You Practice Medicine?, L.W. Coppleson, M.D. and Rick Arons, Coppleson Medical Center (157) 53

Computerized Pacemaker Follow-up System, Michael N. Bergelson, Ph.D., Paceart Associates, L.P. (158) 73

Data Acquisition Software Provides New Insights Into Speech Control, James D. Amerman, Ph.D., University of Missouri (162) 61

Devices Used in the Treatment of Obstructive Vascular Disease, Sandra S. Halliburton, Vanderbilt University (161) 78

Dew-Point Measurement, Ken Soleyn, Ohmic Instruments (159) 67

Gas Plasma Sterilization, Robert M. Spencer, Advanced Sterilization Products (159) 58

IEEE 1070 (MIB), Standardized Connectivity for Patient Connected Devices, Mike Glass and Lou Costa, LinkTech (160) 44

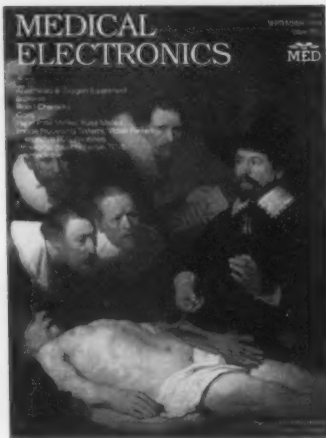
Implantable Pulse Generator Development, Andrew Kramer, Ph.D., Guidant/CPI (162) 64

Innovation in Energy Subtraction, Larry Sawyer, Fuji Medical Systems U.S.A. (160) 57

Magnet Processing — Selecting the Right Equipment, Earle S. Seely, Walker Scientific (157) 56

Magnetic Surgery, Mike Lawson, Stereotaxis (158) 65

Meeting the EMC Challenge: Testing the LIFEPAK®11 Diagnostic Cardiac Monitor for EMC Compliance, Doug Medema, Physio-Control (158) 59



Bringing Scales to Patients or Patients to Scales?, Allen W. Hessel, Scale-Tronix (159) 123

Cardiac Predictive Instruments — New Tools for ECG Interpretation, Ray Wardell (160) 81

Health-Care Information Management in a Changing Health-Care System, James A. Cyrier, Hewlett-Packard, Medical Products Group (157) 132

Holter Progress Report, David W. Mortara, Ph.D., Mortara Instrument (157) 85

Improvements in X-Ray Film Processors Boost Quality, Efficiency, Rick Jebo, Eastman Kodak (158) 114

Load-Matching Frequency Generators for Mammography, Erkki Jarvinen, Instrumentarium Imaging (161) 131

Local- and Wide-Area Networks in Electrocardiology: Holter System Update, Atul Shah and William Lovin, Medicomp (157) 83

Modern Medical Weighing Equipment, Harvey Schoener, Detecto Scale (159) 123

New Surge Protectors Slash Downtime, Anthony O. Bird, Atlantic Scientific (159) 133

Physiologic Tests & Cardiovascular Disease, Dennis Newman, Imex Medical Systems (158) 129

UPS Market Trends and Innovations, Catherine King (159) 136

What Are All These Electrical Safety Standards Anyway?, Laurence Robert, Bio-Tek Instruments (162) 113

AUTHORS

Ahmed, Islah, M.B.B.S., and Kornhauser, Stanley, H., Ph.D., Telemedicine and Teleneuropsychiatry (159) 76

Ahmed, Islah, M.B.B.S., Itil, Turan M., M.D., and Kornhauser, Stanley, H., Ph.D., Early Diagnosis and Treatment of Memory Disturbances (159) 81

American, James, D., Ph.D., University of Missouri, Data Acquisition Software Provides New Insights Into Speech Control (162) 61

Arons, Rick, and Coppleson, L.W., M.D., Coppleson Medical Center, Can a Computer Really Help You Practice Medicine? (157) 53

Bergelson, Michael N., Ph.D., Paceart Associates, L.P., Computerized Pacemaker Follow-up System (158) 73

Bird, Anthony O., Atlantic Scientific, New Surge Protectors Slash Downtime (159) 133

Buchmann, Isidor, Cadex Electronics, Battery Maintenance Systems (160) 111

Bui, Phiet T., 2LT, USAF, and Kornhauser, Stanley, H., Ph.D., Field Medical Laser System (157) 73

Burns, Michael P., R.N., Downs, W. Gregory, B.S.E., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 3 — Fundamentals of Hydraulics (157) 45

Burns, Michael P., R.N., Downs, W. Gregory, B.S.E., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 4 — Invasive (Direct) Measurement Techniques (158) 53

Burns, Michael P., R.N., Downs, W. Gregory, B.S.E., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 5 — Fluid-filled Systems (159) 45

Burns, Michael P., R.N., Downs, W. Gregory, B.S.E., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 6 — Blood Pressure Transducer Principles (160) 37

Burns, Michael P., R.N., Downs, W. Gregory, B.S.E., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 7 — Noninvasive (Indirect) Measurement Techniques (161) 53

Burns, Michael P., R.N., Downs, W. Gregory, B.S.E., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 8 — Automated Noninvasive Measurement (162) 37

Chessman, Michael, Varian Oncology Systems, and Kornhauser, Stanley, H., Ph.D., Mapping the Radiation Therapy Process (160) 60

Clarkson, Craig, Ph.D., and Crumb, William, Ph.D., Tulane University School of Medicine, Analysis Scripts Help Researchers Detect Heart Differences Between Neonates And Adults (162) 47

Coppleson, L.W., M.D. and Arons, Rick, Coppleson Medical Center, Can a Computer Really Help You Practice Medicine? (157) 53

Costa, Lou, and Glass, Mike, Link-Tech, IEEE 1073 (MIB), Standardized Connectivity for Patient Connected Devices (160) 44

Crumb, William, Ph.D., and Clarkson, Craig, Ph.D., Tulane University School of Medicine, Analysis Scripts Help Researchers Detect Heart Differences Between Neonates And Adults (162) 47

Cryer, James A., Hewlett-Packard, Medical Products Group, Health-Care Information Management in a Changing Health-Care System (157) 132

Downs, W. Gregory, B.S.E., Burns, Michael P., R.N., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 3 — Fundamentals of Hydraulics (157) 45

Downs, W. Gregory, B.S.E., Burns, Michael P., R.N., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 4 — Invasive (Direct) Measurement Techniques (158) 53

Downs, W. Gregory, B.S.E., Burns, Michael P., R.N., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 5 — Fluid-filled Systems (159) 45

Downs, W. Gregory, B.S.E., Burns, Michael P., R.N., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 6 — Blood Pressure Transducer Principles (160) 37

Downs, W. Gregory, B.S.E., Burns, Michael P., R.N., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 7 — Noninvasive (Indirect) Measurement Techniques (161) 53

Downs, W. Gregory, B.S.E., Burns, Michael P., R.N., and Nara, Andrew R., M.D., Ph.D., University Hospitals of Cleveland, Blood Pressure, Part 8 — Automated Noninvasive Measurement (162) 37

Garner, Steven, M.D. and Kornhauser, Stanley, H., Ph.D., High Resolution Digital Sonography (160) 66

Glass, Mike, and Costa, Lou, Link-Tech, IEEE 1073 (MIB), Standardized Connectivity for Patient Connected Devices (160) 44

Halliburton, Sandra S., Vanderbilt University, Devices Used in the Treatment of Obstructive Vascular Disease (161) 78

Harkin, Mary, M.S., and Kornhauser, Stanley, H., Ph.D., Digital Hearing Aid Technology (161) 92

Hessel, Allen W., Scale-Tronix, Bringing Scales to Patients or Patients to Scales? (159) 123

Itil, Turan M., Ahmed, Islah, M.B.B.S., and Kornhauser, Stanley, Ph.D., Early Diagnosis and Treatment of Memory Disturbances (159) 81

Jarvinen, Erkki, Instrumentarium Imaging, Load-Matching Frequency Generators for Mammography (161) 131

Jebo, Rick, Eastman Kodak, Improvements in X-Ray Film Processors Boost Quality, Efficiency (158) 114

King, Catherine, UPS Market Trends and Innovations (159) 136

Kornhauser, Stanley, H., Ph.D., and Bui, Phiet T., 2LT, USAF, Field Medical Laser System (157) 73

Kornhauser, Stanley, H., Ph.D., and Lederman, Gil, M.D., Maintaining Cosmetic Integrity for Women with Breast Cancer (157) 68

Kornhauser, Stanley, H., Ph.D., and Lederman, Gil, M.D., Development of Radiation Oncology (158) 80

Kornhauser, Stanley, H., Ph.D., and Olson, Clifford A., Ph.D., IGEN, Electrochemiluminescence: A High Performance Detection Technology (159) 72

Kornhauser, Stanley, H., Ph.D., and Ahmed, Islah, M.B.B.S., Telemedicine and Teleneuropsychiatry (159) 76

Kornhauser, Stanley, H., Ph.D., Ahmed, Islah, M.B.B.S., and Itil, Turan M., M.D., Early Diagnosis and Treatment of Memory Disturbances (159) 81

Kornhauser, Stanley, H., Ph.D., and Chessman, Michael, Varian Oncology Systems, Mapping the Radiation Therapy Process (160) 60

Kornhauser, Stanley, H., Ph.D., and Garner, Steven, M.D., High Resolution Digital Sonography (160) 66

Kornhauser, Stanley, H., Ph.D., and Harkin, Mary, M.S., Digital Hearing Aid Technology (161) 92

Kornhauser, Stanley, H., Ph.D., and Merrill, Gregory, L., HT Medical, Virtual Reality in Medicine (161) 95

Kornhauser, Stanley, H., Ph.D., and Suleiman, Ahmad, A., Piezoelectric Immunosensors (161) 100

Kornhauser, Stanley, H., Ph.D., and Mazzola, Gerald, M.S., Ambulatory Surgery Centers, competing in an Integrated Managed-Care Environment (162) 72

Kramer, Andrew, Ph.D., Guidant/CPI, Implantable Pulse Generator Development (162) 64

Lawson, Mike, Stereotaxis, Magnetic Surgery (158) 65

Leber, Zachary, Radionics Software Applications, 3D Treatment Planning for Radiosurgery (161) 75

Lederman, Gil, M.D. and Kornhauser, Stanley, H., Ph.D., Maintaining Cosmetic Integrity for Women with Breast Cancer (157) 68

Lederman, Gil, M.D. and Kornhauser, Stanley, H., Ph.D., Development of Radiation Oncology (158) 80

Lovin, William, and Shah, Atul, Medicomp, Local- and Wide-Area Networks in Electrocadiology: Holter System Update (157) 83

Macaulay, Peter, Deaconess Hospital, Videoconferencing Network (160) 41

Mazzola, Gerald, M.S., and Kornhauser, Stanley, H., Ph.D., Ambulatory Surgery Centers, Competing in an Integrated Managed-Care Environment (162) 72

Medema, Doug, Physio-Control, Meeting the EMC Challenge: Testing the LIFEPAK®11 Diagnostic Cardiac Monitor for EMC Compliance (158) 59

Merril, Gregory, L., HT Medical, and Kornhauser, Stanley, H., Ph.D., Virtual Reality in Medicine (161) 95

Mortara, David W., Ph.D., Mortara Instrument, Holter Progress Report (157) 85

Nara, Andrew R., M.D., Ph.D., F.A.C.C., F.C.C.P., University Hospitals of Cleveland, Performance Review of a Noninvasive Blood Pressure Monitor (157) 63

Nara, Andrew R., M.D., Ph.D., Burns, Michael P., R.N., and Downs, W. Gregory, B.S.E., University Hospitals of Cleveland, Blood Pressure, Part 3 — Fundamentals of Hydraulics (157) 45

Nara, Andrew R., M.D., Ph.D., Burns, Michael P., R.N., and Downs, W. Gregory, B.S.E., University Hospitals of Cleveland, Blood Pressure, Part 4 — Invasive (Direct) Measurement Techniques (158) 53

Nara, Andrew R., M.D., Ph.D., Burns, Michael P., R.N., and Downs, W. Gregory, B.S.E., University Hospitals of Cleveland, Blood Pressure, Part 5 — Fluid-filled Systems (159) 45

Nara, Andrew R., M.D., Ph.D., Burns, Michael P., R.N., and Downs, W. Gregory, B.S.E., University Hospitals of Cleveland, Blood Pressure, Part 6 — Blood Pressure Transducer Principles (160) 37

Nara, Andrew R., M.D., Ph.D., Burns, Michael P., R.N., and Downs, W. Gregory, B.S.E., University Hospitals of Cleveland, Blood Pressure, Part 7 — Noninvasive (Indirect) Measurement Techniques (161) 53

Nara, Andrew R., M.D., Ph.D., Burns, Michael P., R.N., and Downs, W. Gregory, B.S.E., University Hospitals of Cleveland, Blood Pressure, Part 8 — Automated Noninvasive Measurement (162) 37

Neilson, Paul E., Mensor Corporation, Pressure Calibration of Medical Equipment (157) 60

Newman, Dennis, Imex Medical Systems, Physiologic Tests & Cardiovascular Disease (158) 129

Olson, Clifford A., Ph.D., IGEN, and Kornhauser, Stanley, H., Ph.D., Electrochemiluminescence: A High Performance Detection Technology (159) 72

Pompei, Francesco, Exergen, and Pompei, Marybeth, Exergen, Arterial Thermometry Via Heat Balance at the Ear (161) 86

Pompei, Marybeth, Exergen, and Pompei, Francesco, Exergen, Arterial Thermometry Via Heat Balance at the Ear (161) 86

Riley, Richard, Spectrol Electronics, Silver-In-Glass Digital Encoders (159) 61

Robert, Laurence, Bio-Tek Instruments, What Are All These Electrical Safety Standards Anyway? (162) 113

Roveti, Denes, K., Ohmic Instruments, What's New In Electrical Safety? (162) 51

Sawyer, Larry, Fuji Medical Systems U.S.A., Innovation in Energy Subtraction (160) 57

Schneider, Kenneth S., Ph.D., Telebyte Technology, Premises Data Communications, Part 1 — Introduction and Interfaces (161) 57

Schneider, Kenneth S., Ph.D., Telebyte Technology, Premises Data Communications, Part 2 — Wiring Alternatives (162) 41

Schoener, Harvey, Detecto Scale, Modern Medical Weighing Equipment (159) 123

Seely, Earle S., Walker Scientific, Magnet Processing — Selecting the Right Equipment (157) 56

Shah, Atul, and Lovin, William, Medicomp, Local- and Wide-Area Networks in Electrocardiology: Holter System Update (157) 83

Soleyn, Ken, Ohmic Instruments, Dew-Point Measurement (159) 67

Spencer, Robert M., Advanced Sterilization Products, Gas Plasma Sterilization (159) 58

Sramek, B. Bo, Ph.D., Hemo Sapiens® Inc., New Concepts in Systemic Hemodynamics & Hemodynamic Management (159) 50

Sramek, B. Bo, Ph.D., Hemo Sapiens® Inc., Antihypertensive Therapy and Hemodynamic Management (161) 65

Steinman, Arnold, Ion Systems, Air Ionization: R, for Medical-Device Static Problems (158) 142

Strom, Joel M.D., Albert Einstein College of Medicine, and Schneider, Kenneth S., Ph.D., Telebyte Technology, Protecting Patients — Electric Equipment Grounding (158) 69

Stronell, R.D. M.D., The Personal Computer and Health Care (158) 78

Suleiman, Ahmad, A., and Kornhauser, Stanley, H., Ph.D., Piezoelectric Immunosensors (161) 100

Wardell, Ray, Cardiac Predictive Instruments — New Tools for ECG Interpretation (160) 81

Vilkomerson, David, Ph.D., EchoCath, Selective Salpingography Catheter (160) 54

MISCELLANEOUS

Book News (157) 76, (158) 86, (159) 66, (160) 73, (161) 40, (162) 81

Calendar (157) 36, (158) 63, (159) 66, (160) 34, (161) 40, (162) 81

Industry News (157) 38, (158) 64, (159) 57, (160) 56, (161) 42, (162) 60

Safety Newsletter (157) 76, (158) 86, (159) 80, (160) 73, (161) 64, (162) 71

BUYERS GUIDES

Anesthesia & Oxygen Equipment (160) 101

Apnea Monitors (159) 111

Batteries (160) 107

Blood Chemistry (160) 115

Blood Flowmeters (158) 127

Blood Pressure Measurement (157) 107

Capnographs, Capnometers (158) 124

Cardiac Output Meters (158) 92

Cardiac Simulators (162) 86

Carts (160) 117

Catheters and Catheterization Systems (161) 109

Conventional X-Ray, Fluoroscopy (157) 88

CT Scanners (162) 96

Data Management, Acquisition & Transmission (158) 149

Defibrillators (161) 115

Diagnostic Software (161) 163

Digital Storage Oscilloscopes (158) 131

ECG Recorders (158) 94

ECG Telemetry (159) 94

EEG, EMG, Brain Function Monitors (159) 115

Electrodes (161) 144

Electrical Safety & Test Equipment (162) 108

Electronic Thermometers (159) 118

Electrostatic Discharge (158) 136

Electrosurgery (157) 117

External Pacemaker Testers (159) 98

Film, Film Processors, Film Changers (158) 109

Fluid Delivery Systems (158) 146

Heart Rate Meters, Pulse Meters (160) 76

Holter ECG (157) 80

Hospital Information Systems (157) 129

Image Processing Systems, Video Printers (160) 85

Interpretive ECG Analyzers (160) 79

Intracranial Pressure Monitoring (161) 151

Linear Array Recorders (161) 152

Mammography (161) 127

Magnetic Resonance Imaging (161) 121

Medical Lasers & Accessories (157) 120

Neonatal & Pediatric Equipment (162) 115

Nuclear Medicine Imaging (158) 117

Oximetry, Blood Gas (161) 136

Pacemakers (158) 103

Patient Monitors (161) 155

Patient Scales (159) 121

Photometers, Spectrophotometers (159) 125

Pulmonary Function Equipment, Spirometers (162) 102

Radiation Detection (157) 93

Respiratory Care, Ventilators, Resuscitators (157) 100

Signal Generators (162) 122

Stimulators (Muscle, Nerve, TENS) (160) 122

Stress Test Systems — Treadmills, Ergometers (162) 90

Tape Recorders (162) 127

Telemedicine (160) 94

Transient Protectors, Power Conditioners (159) 128

Ultrasound (159) 101

CORPORATE PROFILE

SpaceLabs Medical (158) 154

